TECHNICAL MANUAL

RETURN TO GOV. WORDS CALESTON

ORGANIZATIONAL AND DIRECT SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

AIR CONDITIONER, FLOOR MOUNTED, AIR COOLED ELECTRIC MOTOR DRIVEN, 3/4 HP, 60 CYCLE SINGLE PHASE, 9,000 BTU/HR NSN 4120-00-592-4645

This copy is a reprint which includes current pages from Change 1.

CHANGE NO.

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 6 May 1987

Organizational and Direct Support Maintenance Repair Parts and Special Tools List

AIR CONDITIONER, FLOOR MOUNTED, AIR COOLED ELECTRIC MOTOR DRIVEN, 3/4 HP, 60 CYCLE SINGLE PHASE, 9,000 BTU/HR NSN 4120-01-085-4732

TM 5-4120-341-23P, 8 October 1982, is changed as follows:

- 1. Title is changed as shown above.
- Remove and insert pages as indicated below. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

Remove pages	Insert pages
i/ii	i/ii
17 and 18	17 and 18
27 and 28	27 and 28

3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

R. L. DILWORTH Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25A, Unit and Direct Support Maintenance requirements for Air Conditioner, Floor Mounted, 9000 BTU, 3/4 HP, 60HZ, AC, 1PH (HAC-751)

TECHNICAL MANUAL

NO. 5-4120-341-23P

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 8 October 1982

ORGANIZATIONAL AND DIRECT SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

AIR CONDITIONER, FLOOR MOUNTED, AIR COOLED ELECTRIC MOTOR DRIVEN, 3/4 HP, 60 CYCLE SINGLE PHASE, 9,000 BTU/HR NSN 4120-01-085-4732

Current as of 3 May 1982

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MCTS, 4300 Goodfellow Boulevard, St. Louis, MO 63120-1798. A reply will be furnished directly to you.

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ORGANIZATIONAL AND DIRECT SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

Section I. INTRODUCTION

- 1. Scope. This manual lists spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE), and other special support equipment required for performance of organizational, direct support, and general support maintenance of the air conditioner.
- 2. General. This Repair Parts and Special Tools List is divided into the following sections:
- a. Section II. Repair Parts List. A list of spares and repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in numeric sequence, with the parts in each group listed in figure and item number sequence. Bulk materials are listed in NSN sequence.
- b. Section III. Special Tools List. Not applicable.
- c. Section IV. National Stock Number and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbers (NSN) appearing in the listings, followed by a list in alphanumeric sequence, of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance. This index is followed by a cross-reference list of reference designators to figure and item numbers.

3. Explanation of Columns.

- a. Illustration. This column is divided as follows:
- (1) Figure Number. Indicates the figure number of the illustration on which the item is shown.
- (2) Item Number. The number used to identify item called out in the illustration.
- b. Source, Maintenance and Recoverability (SMR) Codes.

(1) Source Code. Source codes indicate the manner of acquiring support items for maintenance, repair or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code Definition

- PA Item procured and stocked for anticipated or known usage.
- PB Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply system.
- PC Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
- PD Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfittings. Not subject to automatic replenishment.
- PE Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
- PF Support equipment which will not be stocked but which will be centrally procured on demand.
- PG Item procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which, because of probable discontinuance or shutdown of production facilities, would prove uneconomical to reproduce at a later time.
- KD An item of a depot overhaul/repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of overhaul or repair.

- KF An item of a maintenance kit and not purchased separately. Maintenance kit defined as a kit that provides an item that can be replaced at organizational or intermediate levels of maintenance.
- KB Item included in both a depot overhaul/repair kit and a maintenance kit.
- MO Item to be manufactured or fabricated at the organizational level.
- MF Item to be manufactured or fabricated at the direct support maintenance level.
- MH Item to be manufactured or fabricated at the general support maintenance level.
- MD Item to be manufactured or fabricated at the depot maintenance level.
- AO Item to be assembled at organizational level.
- AF Item to be assembled at the direct support maintenance level.
- All Item to be assembled at general support maintenance level.
- AD Item to be assembled at depot maintenance level.
- XA Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
- XB Item is not procured or stocked. If not available through salvage, requisition.
- XC Installation drawing, diagram, instruction sheet, field service drawing, that is identified by manufacturer's part number.
- XD A support item that is not stocked. When required, item will be procured through normal supply channels.

NOTE

Cannibalization or salvage may be used as a source of supply for any items coded above except those coded XA and aircraft support items as restricted by AR 700-42.

(2) Maintenance Code. Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code format as follows:

(a) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance:

Code Application/Explanation

- C Crew or operator maintenance performed within organizational maintenance
- O Support item is removed, replaced, used at the organizational level.
- F Support item is removed, replaced, used at the direct support level.
- H Support item is removed, replaced, used at the general support level.
- D Support items that are removed, replaced, used at depot, mobil depot, or specialized repair activity only.
- (b) The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). This position will contain one of the following maintenance codes:

Code Application/Explanation

- O The lowest maintenance level capable of complete repair of the support item is the organizational level.
- F The lowest maintenance level capable of complete repair of the support item is the direct support level.
- H The lowest maintenance level capable of complete repair of the support item is the general support level.
- D The lowest maintenance level capable of complete repair of the support item is the depot level.
- L Repair restricted to designated specialized repair activity.
- Z Nonreparable. No repair is authorized.
- B No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special tools are procured for the maintenance of this item.

(3) Recoverability Code. Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code format as follows:

Recoverability

Code

Definition

- Z Nonreparable item. When unserviceable, condemn and dispose at the level indicated in position 3.
- O Reparable item. When uneconomically reparable, condemn and dispose at organizational level.
- F Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.
- H Reparable item. When uneconomically reparable, condemn and dispose at the general support level.
- D Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- L Reparable item. Repair, condemnation, and disposal not authorized below depot/specialized repair activity level.
- A Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions.
- c. National Stock Number. Indicates the National stock number assigned to the item and will be used for requisitioning.
- d. Part Number. Indicates the primary number used by the manufacturer (individual, company, firm corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards and inspection requirements to identify an item or range of items.

NOTE

When a stock numbered item is requisitioned, the item received may have a different part number than the part being replaced.

e. Federal Supply Code for Manufacturer (FSCM). The FSCM is a 5-digit numeric code listed in SB 708-42 which is used to identify the manufacturer, distributor, or Government agency, etc.

- f. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. The physical security classification of the item is indicated by the paranthetical entry (insert applicable physical security classification abbreviation, e.g., Phy Sec C1(C)-Confidential, Phy Sec C1(S)-Secret, Phy Sec C1(T)-Top Secret). Items that are included in kits and sets are listed below the name of the kit or set with the quantity of each item in the kit or set indicated in the quantity incorporated in unit column. When the part to be used differs between serial numbers of the same model, the effective serial numbers are shown as the last line of the description. In the Special Tools List, the initial basis of issue (BOI) appears as the last line in the entry for each special tool, special TMDE, and other special support equipment. When density of equipments supported exceeds density spread indicated in the basis of issue, the total authorization is increased accordingly.
- g. Unit of Measure (U/M). Indicates the standard of the basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in., pr, etc.). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- h. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable (e.g., shims, spacers, etc.).

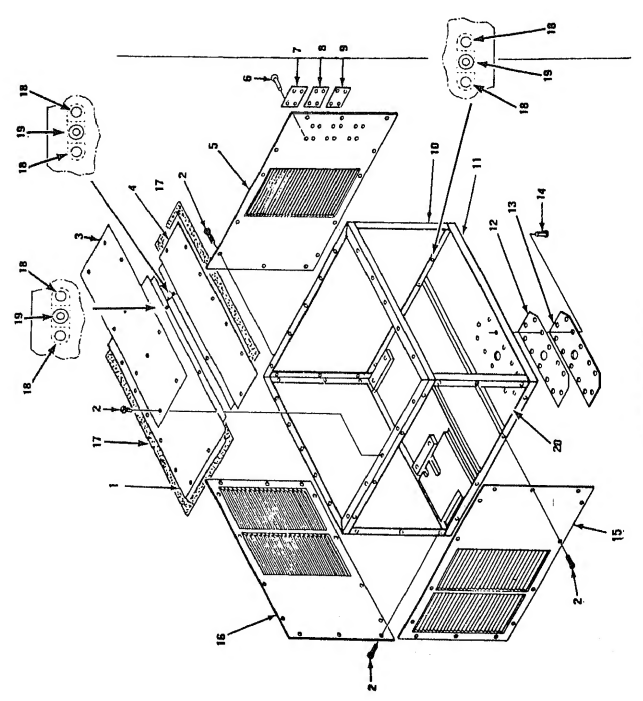
4. Special Information.

- a. Detailed manufacturing instructions for items source coded to be manufactured or fabricated are found in TM 5-4110-234-14. Bulk materials required to manufacture items are listed in the Bulk Material Group of this manual.
- b. Detailed assembly instructions for items source coded to be assembled are found in TM 5-4120-341-13. Assembly components are listed immediately following the item to be assembled.
- c. Repair parts kits and gasket sets appear as the last entries in the repair parts listing for the figure in which its parts are listed as repair parts or are listed at the end of the repair parts listing for the last figure containing parts of the kit.
- d. The following publications pertain to the air conditioner and its components: TM 5-4120-341-13.

- 5. How to Locate Repair Parts.
- a. When National Stock Number or Part Number is Unknown:
- (1) First. Using the table of contents, determine the functional group within which the item belongs. This is necessary since illustrations are prepared for functional groups and listings are divided into the same groups.
- (2) Second. Find the illustration covering the functional group to which the item belongs.
- (3) Third. Identify the item on the illustration and note the illustration figure and item number of the item.
- (4) Fourth. Using the Repair Parts Listing, find the figure and item number noted on the illustration.
- b. When National Stock Number or Part Number is Known.
- (1) First. Using the Index of National Stock Numbers and Part Numbers, find the pertinent National stock number or part number. This index is in NIIN sequence followed by a list of part numbers in alphanumeric sequence, cross-referenced to the illustration figure number and item.
- (2) Second. After finding the figure and item number, locate the figure and item number in the repair parts list.

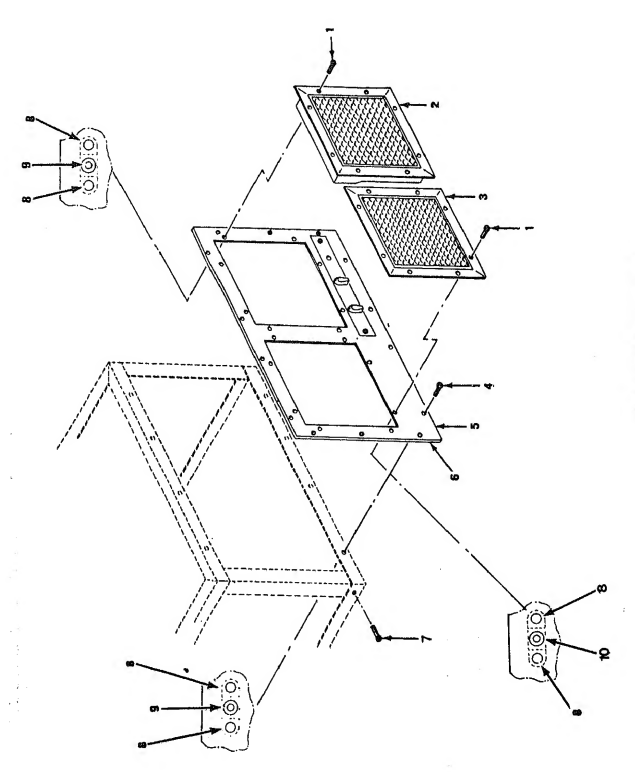
6. Abbreviations.

Plate Pl
Damper Dmpr
Centrifical Centri
Electric Elec
Thick Thk
Assembly Assy



TH 5-4120-141-23P:

						TH 5-4120-141-23P		
ţ1	- 1	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ILLUSTA			hia Tion to			DESCRIPTION		OTY
(0) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	USABLE ON CODE	U/M	UNIT
,,,,,			TOMES.	, 55		OBJECT OF THE	-	
						GROUP OR HOUSING		
						GROUP OF HOUSERS	,	
						PANEL, TOP-REAR		
	1	XBOQ D			1322164532	SCREW, MACHINE		74
1	!]	ZSOA	5305-00-054-6670				EA	
l.	1	ZSOGX			13221E4531		EA	1
1	1 1	X8000			1322164530		EA	i
1	i i	X8022			1322164562		EA	12
		PAGZZ	5320-00-957-2499				EA	٠. ا
1	7	7 208X			R612-77-63045	!	EA	1
1	-	Z ZOBX	į į		1322164552		EA	
	9	XBUZZ			13221E4584	PLATE, WIRING DIAGRAM	EA	1
1		XBFFH			13221E4541	1	EA	
l k		XBOZZ			1322184548	GASKET, FILTER COVER	EA	;
1	i !	PAULZ			1322164537		EA	:
1		X X O B X			1322164536		EA	12
1	1 1	PAGEZ	5305-00-054-6671	1			EA	1
1		XBOZZ			1322164563			;
l r		X8022		i	1322184569		RO	ì
1		ZSOAS	5330-00-196-8603					
1	- 73	PACEZ					EA	,
1		PAGEZ	5310-00-728-3469	1	1		EA	•
1	20	XBFZZ		97403	13221E4540	4BASE	EA	٠,
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(1)	1	(2)	(3)	(4)	(5)	(6) TM-5-4120-344-239	[77]	(8)
LUSTA				Ì		DESCRIPTION		710
(0)	(b)	SMR	'NATIONAL STOCK	1	PARY			INC
FIG. NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
	<u></u> -				<u></u>		+	
- 1		ŀ	<u> </u>	1		†		
2	.1	PAGEZ	5305-00-054-6672	96906	NS51957-47	SCRENT HACHINE	EA	16
2	2	XBOZZ		97403	1322164578	GRILL, RIN AIR DHPR	EA	ı
2		XBOZZ			1322164577	GRILL-AIR DIFFUSER	EA	1
		PAOZZ	5305-00-054-6670			SCREW. MACHINE	EA	14
4		XBOZZ	3303-00-034-0410		1322164576	PANEL, FRONT		1
2	-						EA	
2		PAGEE			MIL-G-20241	GASKET	EY	5 ,
2	7	PADZZ	5305-00-054-6452	96906	MS51957-28	SCREW, MACHINE	EA	2
2	8	PAGEZ	5320-00-838-7652	96906	M520605B3W2	-R(VET-BLIND	EA	36
Z	9	PAGEZ	531 0-00-728-3469	96906	HS21077-08	-NUT-SELF LOCKING	EA	16
2	10	PAGZZ	531 0-00-726-9076	96906	HS21 077-06	.NUT, SELF-LOCKING, PL	EA	2
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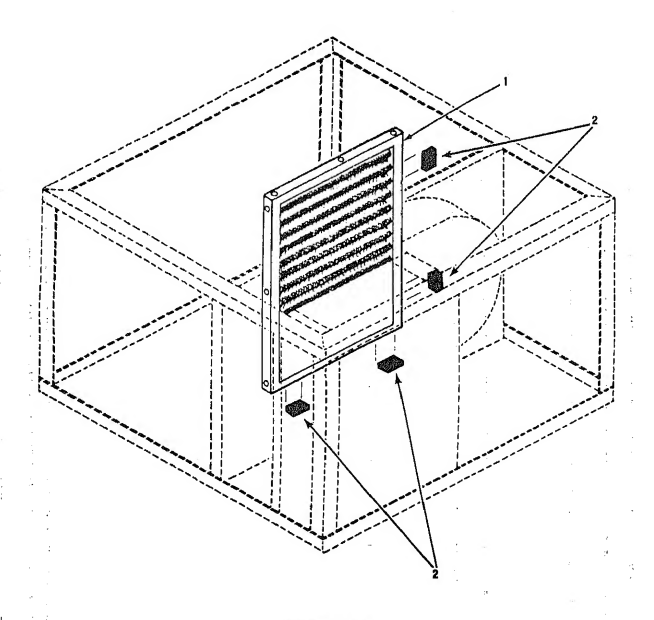
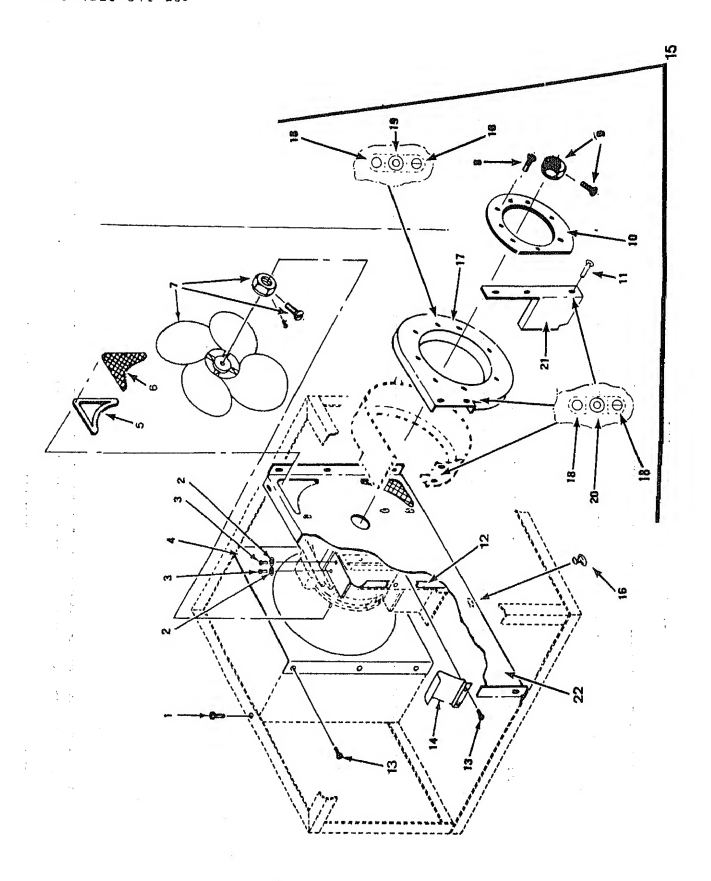


Figure 3. Air Filter

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	LUSTA		(6)	(6)	(4)	(3)	DESCRIPTION	1"	
	(A) FIG NO	(b) ITEM NO	SMR CODE	HATIONAL STOCK NUMBER	FBGM	PART Number	USABLE ON CODE	U/M	OTY INC IN UNIT
	3	L	PAOZZ PAOZZ	4130-01-071-5466 9320-01-020-3543				RA BH	1 4
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1	(1	, ,	(2)	(3)	(4)	183	TH 5-4120-341-23P		
	ILLUSTE		(4)	(3)	(*)	(5)		(7)	18)
Ì	(4) FIO	(b)	SMR	NATIONAL			DESCRIPTION		OTY
	NO.	NO.	CODE	STOCK NUMBER	FSCM	PART NUMBER	USABLE ON CODE	U/M	UNIT
								-	
							GROUP 03 ELECTRIC MOTOR AND FANS		
	4	1	PAOZZ	5305-00-984-7341	96906	MS35191-273	SCREN, MACHINE.	EA	11
Н	4	2	PAOZZ	5310-00-765-3197	96906	MS27183-41	WASHER, FLAT	ea	2
1	4	3	PAOZZ	5305-00-054-6669	96906	MS51957-44	SCREM, HACHINE	EA	18
ļ	4	4	XBFZZ		97403	13221E4545	SHROUD, CONDENSER	EA	1
	4	5	XBOZZ		97403	13221E4555	RETAINER, SCREEN	EA	1
-	4	6	XBOZZ		81348	RR-W-365TYPE1120	WIRE, FADRIC	EA	1
		_	D1077	4340 03 055 0500		X20.7WX14.621			
	•		PAOZZ	4140-01-066-9502			IMPELLER, FAN, AXLE		1
	1		PAOZZ	5305-00-054-6651			SCREW, MACHINE		15
⇃	4		PAOZZ	4140-01-066-9503			IMPELLER, PAN, CENTRI		1
	4		XBOZZ			13221E4547	INTAKE RING BLOWER		1
-	4		PAOZZ	5305-00-054-6669			SCREW, MACHINE	i	4
	4		XBOZZ			13222E5746	DEFLECTOR, AIR	i	1
١	4	1	PAOZZ	5305-00-054-6653			SCREW, MACHINE	EA	2
Ī	4	14	XBOZZ		97403	13221E4564	CUTOFF, BLOWER HOUSING	EA	1
	4	15	XBFZZ		97403	1322164550	BULKHEAD ASSEMBLY	ea	1
	4	16	PAFZZ	5320-02-049-9232	96906	MS24662-203	RIVET,BLIND	EA	4
	4	17	XBFZZ		97403	13221E4560	PLATE, BLOWER HOUSING	ea	1
	4	18	PAPZZ	5320-00-825-1927	96906	MS20605B3H4	RIVET,BLIND	EA	18
	4	19	PAFZZ	5310-00-771-7396	96906	MS21076-L06	NUT,SELFLOCKING	EA	7
	4	20	PAFZZ	5310-00-771-7361	96906	MS21076L08	NUT,SELFLOCKING.,	EA	2
	4	21	XBPZZ		97403	13221E4561	SHROUD, BLOWER	BA	1
'1	4	22	XAPEE		97403	1322184546	BULKHEAD,,	EA	1
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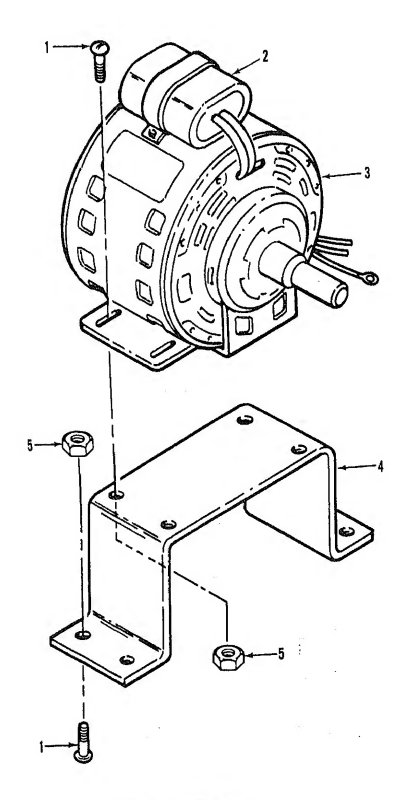
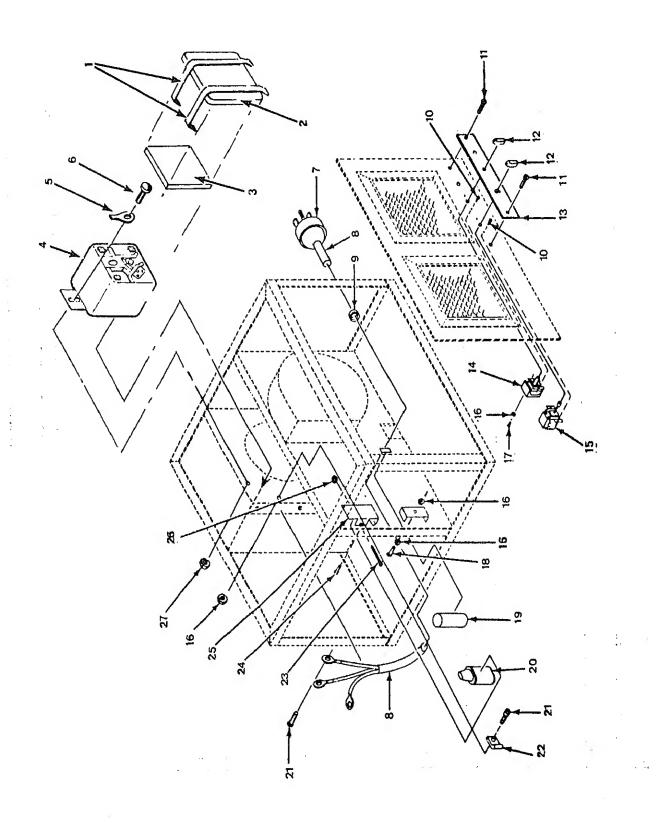
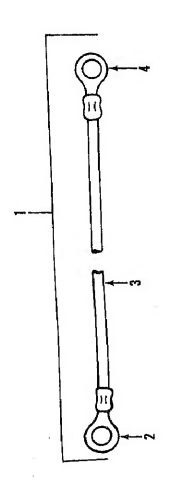


Figure 5. Fan Motor

		1	7	Y		TH 5-4120-341-23P		
(1 ILLUSTI		(2)	(3)	(4)	(6)	(4) DESCRIPTION	m	1
(e) FIG	(b)	SMR	NATIONAL STOCK NUMBER		PART	DESCRIPTION		INC IN IN UNIT
NO.	NO.	CODE	NUMBER	FBCM	HUMBER	USABLE ON CODE	UΛ	UNIT
								1
5	1	XDOZZ	5305-00-267-8973			SCREW, CAP, HEXAGON	1	
5		PAOZZ			OPN370	.CAPACITOR, FIXED		+
5		PAOZZ	6105-01-072-5722			MOTOR, ALTERNATING		1
5 5	}	XBOZZ			13221E4539	BRACKET, MOTOR		1
] "	,	PAOSE	5310-00-982-4988	96906	M821045C4	NUT, SELF LOCKING.	KA.	•
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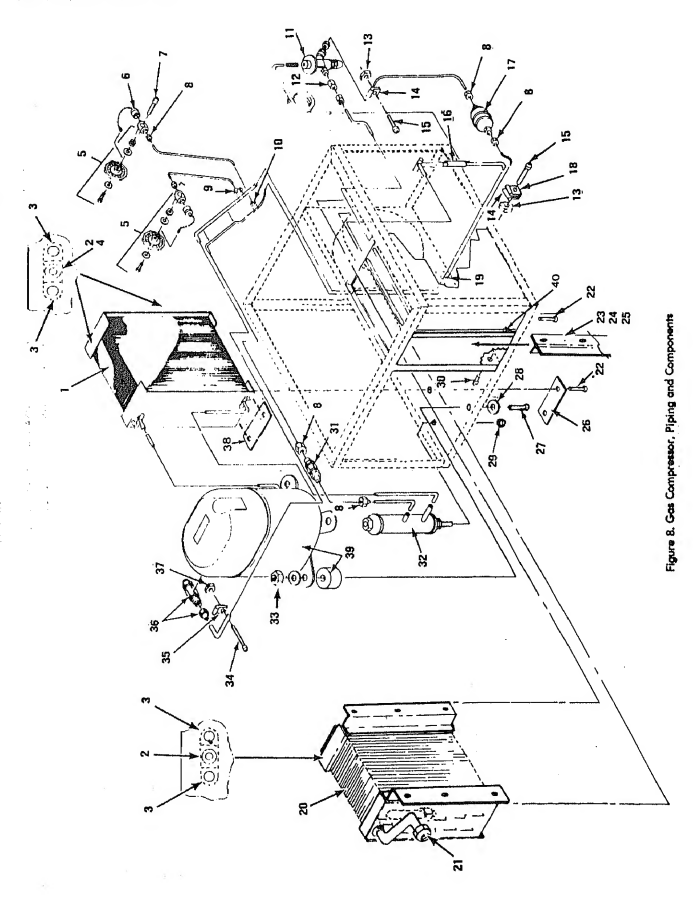
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		(2)	(8)	. (4)	(5)	(6) TN 5-4120-341-23 P	(7)	(8)
ILLUST	RATION (b)	·	NATIONAL			DESCRIPTION		QTY
FIG.	ITEM NO.	SMR	NUMBER	FSCM	PART NUMBER			INC
					ļ	USABLE ON CODE	U/M	UNIT
			1			GROUP OF CTIOL WAS DOOLLOTTEN.		
	Ι.	PAOZZ	5975-00-451-5001	96906	HS3367~3~9	GROUP O4 START AND PROTECTIVE DEVICE	1	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	97403		STRAP.TIEDOWN, ELECT	EA	2
6	1	PAOZZ	5330-01-020-3543 5945-01-097-1751	81346	ASTM-D2000	COVER. PROTECTIVE	EA	1
6	1	PAOZZ	594 0-00-143-4774	1			EA	ı t
1 6	5	1	5305-00-939-0795			TERMINAL-LUG	EA	5
6		PAOZZ	5935-01-023-9777			SCREW, MACHINE	EA	1
6		PAOZZ				CONNECTOR, PLUG, ELEC	EA	1
6.	. 8	PAOZZ	6145-00-997-7051	02317	NLCG3432,1/11K	CABLE, POWER ELEC	FT	ı
6.	9	PAOZZ	5975-00-273-0788	28520	SREPI	BUSHING, STRAIN	EA	, [
6	10	PAOZZ	530 5- 00-958-5474	94906	MS35190-250	SCREN, MACHINE		1
	11	PAUZZ	5305 00-054-6452	96906	HS51957-20	SCREW, MACHINE	EA	5
6	12		535 5 00-842-3111			KNOB, CONTROL	EA	•
6		XBOZZ			13221E4567	PLATE, CONTROL PANEL	EA	2
	1	PAUZZ	5930-00-338-8587		1322184549		EA	1
		PAOZZ	5930-00-617-3585			SWITCH, SELECTOR	EA	1
6		PAGEZ	531 0 00-939-0 650			SWITCH THERMOSTATIC	EA	ı
						NUT;SELF-LOCKING.	EA	3
6		PAOZZ	5305-00-546-6650			SCREW, MACHINE	EA	4
6		PAOZZ	5305-00-054-6672			SCREW, HACHINE	EA	2
6		PAFZZ	591 0-00-463-3149			CAPACITOR, FXD STARY	EA	T
6		PAOZZ	591 0-01-073-5744			CAPACITOR, FIXED	EA	1
. 4		PAGZZ	5305-00-054-6668			SCREW- HACHINE	EA	3
6		PACZZ	534 0 0 0- 726-9316	96906	H\$21 91 908	CLAHP, LOOP	EA	ı
6		PAOZZ	5305-00-841-7424	96906	HS51 997~55	SCREM, MACHINE	EA	ı
6	24	PAOZZ	530 5- 00-054-6670	94904	MS51 957-45	SCREW- MACH INE	EA	1
6	25	XBOZZ		97403	1322255747	BRACKET+CAPACITUR	EA	1
6	26	PADZZ	531 0-00-982-6814	96906	H\$21044C08	HUT-SELF LOCKING	EA	1
6	27	PAGZZ	531 0- 00-925-9646	96906	HS21083C06	MUT+SELF-LOCK ING	EA	1
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TERMINAL LUG WIRE PART NUMBER (ITEM NO. 3) (ITEM NO.4)	61108-1 MS25036-111 MS25036-111 MS25036-111 MS25036-111 MS25036-107 MS25036-107 MS25036-107 MS25036-107 MS25036-107 MS086/1-14-9 MS086/1-12-9 M5086/1-12-9 M5086/1-12-9 M5086/1-12-9 M5086/1-12-9 M5086/1-12-9
WIRE MARKING	K1-2 B1-START K1-5 B1-COMMON K1-1 C1 K1-4 C1 K1-4 S1-L1 S1-2 S2-1 S2-2 B1-RUN K1-2 C2 C2 S2-2
TERMINAL LUG PART NUMBER (ITEM NO. 2)	MS25036-156 MS25036-156 MS25036-156 MS25036-156 MS25036-153 MS25036-153 MS25036-156 MS25036-156 MS25036-156
ELECTRICAL LEAD PART NUMBER (ITEM NO. 1)	

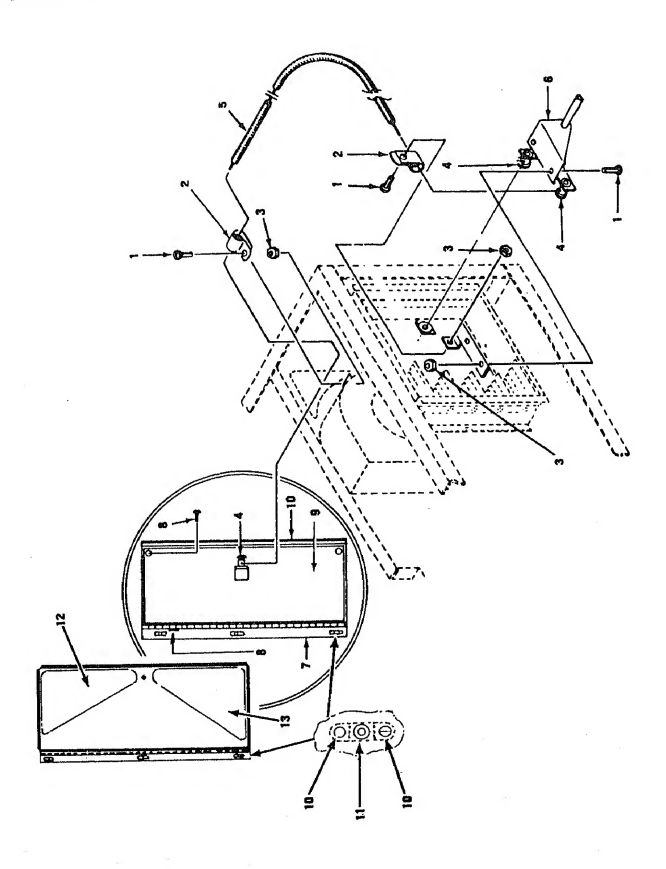
(1)	1	(2)	(3)	(4)	(5)	TH 5-4120-Jai-235	(7)	(6)
	ATION					DESCRIPTION		ary
G O	(b) ITEM NO	SMR	NATIONAL STOCK NUMBER	FSCM	PART NUMBER		υ/M	INC IN UNI
				7304	NONDER	USABLE ON CODE		
1						GROUP OS WIRTHG		
7	1	H000 Z		97403	1322164565-1	LEAD, ELECTRICAL	EA	
7	2	PAGZZ	5940-00-143-4775	96906	MS25036-156	-TERMINAL, LUG	EA	- 1
7	3	PAGZZ		00779	61106-1	TERMINAL, LUG	EA	
7	4	PAO7.Z	6145-00-578-7521	81349	M5 08 6/1-12-9	.WIRE, ELECTRICAL	FT	1
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{ a }	RATION (b)		NATIONAL			DESCRIPTION	- ''	
FIG NO	NO.	SMR	STOCK	FSCM	PART			0 1
	 			FSCM	NUMBER	USABLE ON CODE	U-	M Li
						GROUP OF GAS COMPRESSOR, PIPING AND		1
		İ		1		COMPONENTS		
8		PBFZZ		1	1322164534	COIL, CONDENSER	EA	
a	- 1	PAOZZ	5310-00-728-5502			.NUT, SELF-LOCK (NG, PL	EA	١,
a	- 1	PAFZZ	5320-00-838-7652	1 1		.RIVET.BLIND	EA	1 3
a		PAFEE	5310-00-728-3469			.NUT.SELF-LOCKING.PL	EA	
8	- 1		4820-01-015-6490			VALVE-GLOBE	EA	1
١			4730-01-092-3635			CAP AND CHAIN	FA	
a			5305-00-054-6651			SCREN HACHINE	EA	
a	- 1		4730-00-189-2737			NUT. TUBE COUPLING		ı
- 1	1		4730-00-821-9184			TEE.TUBE		
8			4730-00-257-2163			TEG, TUBE	EA	
В	11 P		4820-00-472-2641	97403 1	3221E4574	VALVE, EXPANSION		
8	12 X				AE-J516	ADAPTER, REGUCER	EA	1
	13 P/		5310-00-939-0650			NUT . SELF-LOCK ING	-	
B	14 PA		340-00-291-5323			CLAMP, LOOP.		2
8	15 PA	1	305-00-054-6668 9			SCREW, MACHINE	EA	3
8	16 PA		640-00-580-6276 7			TAPE, INSULATION	EA	2
8	F S PY	- 1	130-00-081-5399 7			DEHYCRATOR, DESICCANT.	EA	1900
8	1 8 PA	1	340-00-726-9316 9		52191908	GLAMP, LOUP	EA	1
8	L9 PA		325-00-960-2410 9		521266-Ih	GROWHET NOWH ET ALL IC.	EA	REF
	20 PB		950-01-080-1590 9			COIL EVAPORATOR	EA	ι
8	SIPA		730-00-189-2739 9			NUT, TUBE COUPLING	*	4
8	22 PA		305-00-984-7351 9	6906 M	535191-275	SCREW. HAT LINE	^	1
8	23 XB			,	122 LE4544	HACCI C	A	8
8	24 PA	- 1	320-00-838-7652 9			-RIVET, BL IND	4	1
8	25 PA		310-00-728-3469 9	6906 H	i21077-08	NUT, SELF-LOCK ING, PL	4	12
8	26 X8	1			22164543	SPACER, CUNDENS ER	^	6
8	27 PA	FZZ 5:	305-00-269-2509 9	6906 MS	90726-66	STREW TAB LEVACON	A	5
8			310-00-080-6004 9			The state of the	^	4
8	25 PAI		310-00-241-6640 9			WASHER, FLAT	^ ·	Ħ
			305-00-054-6669 9			SCREW. HACHINE.	•	ı
8	31 PA	FZZ 61	685-00-758-5244 4	1947 AL	5966	INDICATOR L-H		REF
	32 X81					RECEIVER-LIG REGUIGEDONM	•	1
6	33 PAI	F2 2 53	310-00-059-9264 9	4906 HS	2104506	RECEIVER, LIG REFRIGERANT		A.
8	34 PAC	51 51	905-00-984-7341 90	2H 6006	35191-273	NUT-SELF LOCKING	\	4
8	35 PAL		340-01-024-6617 9			SCREW, NACHINE	١.	ı.]
	34 PAF		730-00-269-0365 8			CLAMP, LOOP.		1
					-	NUT. FLARE REDUCENG		3
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				_		IN 5-4120-341-23P	,71	
(1)		(2)	(3)	(4)	(5)	(A)	1,41	-51
LLUSTRA	_		NATIONAL			DESCRIPTION		OTY
(B) FIG NO	ITEM NO	SMA	STOCK NUMBER	FSCM	PART NUMBER	USABLE ON CODE	U M	TINU
,,,,			710415211			- Control of the cont		
8	1 2	PAGEL	5310-00-926-1835	94904	H521083C3	NUT.SELF LOCKING	EA	ı
	;		3310-40-320-t i33	į į	1322164542	SPACER, EVAPORATOR.	EA	2
8	:	KBOZZ				COMPRESSOR	EA	3
8	i l	PAFZZ	4130-01-069-1310	i	1	CORPRESSOR LEADING	EΑ	ı
8	40	XBOZZ		97403	1322]E4566	RETAINER, INSULATION	-	1
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[1	1.	(2)	(3)	(4)	(5)	TH 5-4120-341-23P	-1	
ILLUSTA] ''	(5)]	(8) DESCRIPTION	171	(6)
(a) FIG NO	(b) ITEM	SMR	NATIONAL STOCK NUMBER	FSCM	PART NUMBER			INC
	-		TOWNER.		NOMBER	UBABLE DN CODE	UAH	TINU
9	1	PAUZZ	5305-00-054-6668	96906	HS51957-43	SCREM, HACHINE	EA	
9	2	PADZZ	5340-00-052-9552	96906	MS21919DG3	CL AMP. LOOP	EA	2
9	3	PAOZZ	5310-00-939-0850	96906	MS21083C08	NUT-SELF-LOCKING	EA	4
9	4	PAGZZ	5340-00-923-8544	70436	F7191	POST, ELECTRICAL-MECHANICAL.	EA :	
9	5	XBOZZ		97403	1321666108-5	CONTROL ASSY	EA.	
9	é	XBOZZ		97403	1322164570	VENT LINKAGE ASSY	EA	ı
9	1	PAUZZ	5340-01-054-4935	96906	HS35822-10#	HINGE, BUTT	EA	1
9	8	PAGZZ	5305-00-054-6652	96906	HS51 957-28	SCREW, MACHINE	EA	
9	9	XSOZZ		97403	13221E4559	DOOR	EA	ı
9	1 C	PAUZZ	5320-00-825-1927	96906	MS2060583W4	RIVET BLIND	EA	6
9	11	PAUZZ	5310-00-771-7396	96906	MS21076-L06		EA	3
9	12	PAOZZ		97403	13221E4557		EA.	1
9	i	PAOZZ			13221E4558		EA	1
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		1-238		(4)	(5)	(6)	(7)	(6)
(1) LUSTRA	- 1	(2)	(3).	17)	1	DESCRIPTION		INC
(8)	(1)		NATIONAL		PART	USABLE ON CODE	U/M	UNIT
FIG. NO	NO	SMR CODE	STOCK NUMBER	FSCM	NUMBER			
						GROUP 07 BULK MATERIALS		
-	1					TUBE, COPPER .250 OD X .030 WALL THX	FT	
BULK		PATEZ	4710-00-203-3173	81346	ASTM-B280 X.250	TUBE, COPPER .250 OD X .030 WALL IRA.	FT	
BULK	1		4710-00-424-2694			TUBE, METALLIC	RO	
вицк			5330-00-196-8803			FELT SHEET	EA	
BULK			8305-00-196-8816			CLOTH, FELT 500 WIDE X 9.38 LONG	1	
BULK			5330-00-196-8817			FELT SHEET	RO	
			5330-00-196-8818			PELT SHEET 5 WIDE X 15.25 LONG	SH	i
BULK		PA022	5540-00-785-7888	81349	MIL-1-14511X.625	INSULATION, SHEET.	Į.	1
BULK		24022	5540 00-031-1262	81349	MIL-1-14511X.500	INSULATION, SHEET	1	l
BULK	1	PAOZZ	8305-00-111-0236	01349	MIL-G-20241	FELT SHEET	RO	
BULK		PAOZZ	8305-00-111-0230	161343			1	ļ
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SECTIO	ON IV	NATIONAL :	PMN STOCK NUMBER	l R AND PAR	l of Number	X42CEN4164R INDEX		
STOCK	NUMBER	FIGURE	ITEM				FIGURE	ITEM
0.001	MONBER	NO.	NO.		STOC	K NUMBER	NO.	NO.
5340-0	0-052-9552	9	2		5210.	-00-728-3469	8	
5305-0	0-054-6651	4	8			-00-728-3469 -00-728-3469	ě	4 25
5305-0	0-054-6651 0-054-6652	8	7			00-728-5502	8	- 2
5305-0	0-054-6652	2 9	7 8			-00-758-5244	8	31.
5305-0	0-054-6653	4	13			00-765-3197	4	2'
5305-0	0-054-6668	6	21			·00-771-7361 ·00-771-7396	4	20 19
	0-054-6668 0-054-6669	8	15			00-771-7396	9	ii
5305-0	0-054-6669	4	.3			00-778-9511	4	24
5305-0	0-054-6669	8	12 30			00-785-7888	BULK	
5305-0	0-054-6670	1	ž			00-821-9184 00-825-1927	8 4	9 18
5305-00	0-054-6670	2	4			00-825-1927	9	10
5305-00	0-054-6670 0-054-6671	6	24			00-838-7852	í	18
5305-00	0-054-6672	1 2	14			00-838-7852	2	8
5305-00	0-054-6672	ő	18			00-838-7852 00-838-7852	8	3
5310-00	0-059-9264	8	33			00-838-7852 00-841-7424	8 6	24
2310-00	0-080-6004	8	2 B			0-842-3111	6	23 12
)-081-5399 -111-0236	8	17			0-923-8544	ğ	14
)-143-4774	BULK 6	5			0-925-9646	6	27
5940-00	-143-4775	ž	2			0-926-1835	8	37
4730-00	-189-2737	8	8			10-939795 10-939-0850	6	6
4730-00	-189-2739	8	21			0-939-0850	6 8	16 13
5330-00	-196-8803 -196-8803	1	17			0-939-0850	9	3
8305-00	-196-8816	BULK				0-957-2499	1	6
00~00	-196-8817	BULK				0-958-5474	6	10
5330-00	-196-8818	BULK				0-960-2410 0-982-4988	8	19
4710-00	-203-3171	BULK				0-982-6814	5 6	5 26
4730-00	-241-6640 -257-2163	8	29			0-984-7341	4	1
5305-00	-267-8973	B 5	10			0-984-7351	B	22
5305-00-	-269-2809	8	1 27			0-997-7051	6	8
5975-00-	-273-0788	6	- g			1-015-6690 1-020-3543	8 3	5
4/30-00-	-289-0365	8	36			1-020-3543	6	2
5930-00-	-291-5323 -338-8589	B 6	14		5935-03	L-023-9777	6	ž
4710-00-	-424-2694	BULK	14			1-024-6617	8	35
5975-00-	451-5001	6	1			L-031-1262 L-049-9232	BULK	
5910-00-	463-3149	6	19			1-054-4935	4 9	16 7
6145-00-	-472-2641 -578-7521	8 7	34			1-066-9502	4	7
5640-00-	-580-6276	8	4 16			-066-9503	4	ġ
5930-00-	-617-3585	6	15			-069-1310	8	39
5310-00-	726-9076	2	10			1-071-5466 1-072-5722	3 5	1
5340-00-	-726-9316 -726-9316	6	22			L-073-5744	6	3 20
5310-00-	-728-3469	8 1	18			L-080-1590	ě	20
5310-00-	-728-3469	2	19 9			L-092-3835	8	6
5310-00-	-728-3469	4	27		2342-01	1-097-1751	6	4
PSCM	DADT MINDED		PIGURE ITE					FIGURE ITEM
	PART NUMBER		NO. N	O. FSC	M PA	RT NUMBER		NO. NO.
70255 81348	ADK052			17 813		G-G-20241		BULK
81346	ASTM D2000 ASTM-B280,25000	OV 030 MATT 000	3	2 813	349 MII	-G-20241		BULK
81346	ATSM-D2000	ATTE STR	BULK 6	3 813		-G-20241		BULK
41947	A15966			3 813 31 813		-I-14511X.500		BULK
09023	ETW460-125			19 813		I-14511x.625 -03432 1/14R		BULK
70436 81349	FT191 MIL-G-20241		9	4 969	06 MS	16228-6C	•	6 7 8 29
81349	MIL-G-20241		BULK	969	06 MS	20604B4W2		1 6
81349	MIL-G-20241		BULK	969		2060583W2		1 18
81349	MIL-G-20241		BULK	969	ruo MS	20605B3W2		2 B

2 OF X42CEN4164R PMN

NATIONAL STOCK NUMBER AND PART NUMBER INDEX SECTION IV FIGURE ITEM FIGURE ITEM FSCM PART NUMBER PART NUMBER FSCM NO. NO. NO. NO. RR-W-365TYPEII20X20.7WX14.62L R612-77-63045 SAE-J513 96906 MS20605B3W2 96906 MS20605B3W2 96906 MS20605B3W4 96906 MS20605B3W4 96906 MS21044C0B 96906 MS21044C0B 24 97455 81343 28520 81348 81348 81348 81348 97403 36 12 18 10 25 5 33 19 11 20 SAE-J516 MS20605B3W4 MS21044C0B MS21045C4 MS21045C6 SAE-J516 SR6P1 W-C-596/13-2 WWT775 W40350 13216E6108-5 13219E9540 9 RULK MS21045C4
MS21076-L06
MS21076-L06
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96906 MS25036-156
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General, United States Army

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DATE SENT

PUBLICATION NUMBER

TEAR ALONG PERFORATED LINF

TM 5-4120-341-23P

PUBLICATION DATE

8 Oct 82

PUBLICATION TITLE
Air Conditioner, Floor Mounted,
Air Cooled Electric Motor Driven

TM 5-4120-341-23P	8 Oct 82 Air Cooled Electric Motor Driven
BE EXACT PIN-POINT WHERE IT IS	N THIS SPACE TELL WHAT IS WRONG
PAGE PARA- NO GRAPH NO TABLE NO A	In line 6 & paragraph 2-10 the manual states the lengure has to Cylenders. The engine on my set only has 4 Cylenders. Clarge the manual to show he Cylenders.
81 4-3	Callant 16 on figure 4-3 is pointing at a Solt. In key to figure 4-3, item 16 is called a shim- Please Correct one or the Other.
125 line 20	I ordered a gacket, item 19 on figure B-16 by NSN 2910-00-762-3001. I get a gasket bist it dress t fit. Supply says I got What I ordered, so the NSN is wrong. Please give me a grow NSN ONE NUMBER SIGN HERE GATHER BOE.
JOHN DOE, PFC (268)	317.7111 JOHN DE

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The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch 1 decimeter = 10 centimeters = 3.94 inches 1 meter = 10 decimeters = 39.37 inches 1 dekameter = 10 meters = 32.8 feet

1 hectometer = 10 dekameters = 328.08 feet

1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain 1 decigram = 10 centigrams = 1.54 grains 1 gram = 10 decigram = .035 ounce 1 dekagram = 10 grams = .35 ounce 1 hectogram = 10 dekagrams = 3.52 ounces 1 kilogram = 10 hectograms = 2.2 pounds 1 quintal = 100 kilograms = 220.46 pounds

1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliters = .34 fl. ounce 1 deciliter = 10 centiliters = 3.38 fl. ounces 1 liter = 10 deciliters = 33.81 fl. ounces 1 dekaliter = 10 liters = 2.64 gallons 1 hectoliter = 10 dekaliters = 26.42 gallons

1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	To	Multiply by	To change	$ au_o$	Multiply by
inches	centimeters	2.540	ounce·inches	newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2,471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35,315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallone	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilegrams	pounds	2.205
pound-feet	newton·meters	1.356	metric tons	short tons	1.102
pound-inches	newton-meters	.11296			

Temperature (Exact)

० प्र	Fahrenheit	5/9 lafter	Celsius	°C
•		(
	temperature	subtracting 32)	temperature	